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This listing of claims will replace all prior versions, and listings, of claims in the application:

- Claim 1 (currently amended): A method of processing a
- 2 frequency division multiplexed signal representing a
- 3 plurality of symbols and including a plurality of tones,
- 4 a first subset of said plurality of tones being allocated
- 5 to a first user, the method comprising the steps of:
- 6 performing a time domain to frequency domain
- 7 transform operation on the frequency division multiplexed
- 8 signal to generate a frequency domain signal there from;
- 9 filtering the frequency domain signal to remove
- 10 tones in said plurality of tones which are not included
- 11 in said first subset of tones;
- 12 performing a frequency domain to time domain
- 13 transform operation on the filtered frequency domain
- 14 signal to generate a filtered time domain signal;
- 15 performing, after performing said frequency
- 16 <u>domain</u> to time domain transform operation a channel
- 17 equalization operation on the filtered time domain
- 18 signal; and
- 19 recovering symbols transmitted to the first
- 20 user from the filtered time domain signal following
- 21 equalization.
 - 1 Claim 2 (currently amended): The method of claim 1,
 - 2 wherein said frequency division multiplexed signal is an
 - 3 OFDM signal recovering symbols includes:

	• • • • • • • • • • • • • • • • • • • •
5	the filtered time demain-signal.
1	Claim 3 (currently amended): The method of claim $\frac{2}{2}$,
2	wherein recovering symbols further includes performing a
3	channel estimation operation, said channel estimation
4	operation including:
5	identifying a training symbol in the filtered
6	time domain signal; and
7	generating at least one channel estimation as a
8	function of the difference between the identified
9	training symbol and a known training symbol value.
1	Claim 4 (currently amended): The method of claim $2 \frac{1}{2}$,
2	wherein the frequency division multiplexed
3	signal corresponds to multiple symbol periods, the
4	portion of the received signal corresponding to each
5	symbol period including at least one training symbol; and
6	wherein recovering symbols further includes
7	performing a channel estimation operation, said channel
8	estimation operation including, for each symbol period:
9	identifying a training symbol in the
LO	filtered time domain signal; and
Ll	generating at least one channel
L2	estimation as a function of the difference
L3	between the identified training symbol and a
14	known training symbol value.

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Claim 5 (currently amended): The method of claim 2 1,
 2
    wherein the frequency division multiplexed signal
    corresponds to multiple dwells, each dwell being a period
 3
 4
    of time equal to multiple symbol periods, the first user
 5
    being allocated the first subset of said plurality of
    tones for use throughout one of said dwells, the method
 7
    further comprising:
 8
               performing a channel estimation operation
 9
    including, for each dwell:
10
                         identifying a training symbol in the
11
               filtered time domain signal received during one
12
               symbol period within the dwell; and
13
                         generating a channel estimation as a
14
               function of the difference between the
15
               identified training symbol and a known training
16
               symbol value.
    Claim 6 (original): The method of claim 5,
 1
 2
              wherein performing a channel equalization
 3
    operation includes:
 4
                         using a channel estimation generated
               from a training symbol received during a dwell
 5
 б
              to perform a channel equalization operation on
 7
              a portion of the filtered time domain signal
 8
              corresponding to a symbol period in said dwell
 9
              which does not include said identified training
10
              symbol.
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Claim 7 (original): The method of claim 5,

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- wherein all of a plurality of symbols received
- 3 during one of said symbol periods in each dwell include
- 4 training symbols;
- 5 wherein performing a channel estimation
- 6 operation for each dwell further includes:
- 7 generating a channel estimation for
- 8 each of the training symbols received during
- 9 said one of said symbol periods.
- 1 Claim 8 (original): The method of claim 7, wherein
- 2 performing a channel equalization operation includes:
- 3 using the channel estimations generated from
- 4 each of the received training symbols during said one of
- 5 said symbol periods in each dwell, to perform separate
- 6 channel equalization operations on each portion of the
- 7 filtered time domain signal corresponding to a symbol in
- 8 at least one other symbol period included in the same
- 9 dwell in which the training symbols used to generate the
- 10 channel estimations were received.
- 1 Claim 9 (original): The method of claim 8, the symbol
- 2 period in which all received symbols are training symbols
- 3 is located at the center of each dwell.
- 1 Claim 10 (currently amended): The method of claim 2 1.
- 2 wherein the frequency division multiplexed
- 3 signal is an orthogonal frequency division multiplexed
- 4 signal; and

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- wherein recovering symbols transmitted to the first user includes:
- mapping values of the filtered time
 - 8 domain signal at instants in time used to
- 9 transmit symbol values to values in a set of
- 10 symbol values.
 - 1 Claim 11 (original): The method of claim 10, wherein
 - 2 recovering symbols transmitted to the first user further
 - 3 includes:
- 4 performing a symbol value to symbol value
- 5 mapping operation to map symbol values generated by
- 6 mapping values of the filtered time domain signal to
- 7 values in another set of symbol values.
- 1 Claim 12 (original): The method of claim 10,
- wherein performing a time domain to frequency
- 3 domain transform operation includes performing one of a
- 4 Fast Fourier Transform operation and a Discrete Fourier
- 5 Transform operation; and
- 6 wherein performing a frequency domain to time
- 7 domain transform operation includes performing one of an
- 8 Inverse Fast Fourier Transform operation and an Inverse
- 9 Discrete Cosine Transform operation.
- 1 Claim 13 (original): The method of claim 12, further
- 2 comprising:
- 3 receiving the frequency division multiplexed
- 4 signal from a communications channel including frequency

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- 5 division multiplexed signals corresponding to users other
- 6 than the first user.
- 1 Claim 14 (currently amended): An apparatus for
- 2 processing a frequency division multiplexed signal
- 3 representing a plurality of symbols and including a
- 4 plurality tones, a first subset of said plurality of
- 5 tones being allocated to a first user, the apparatus
- 6 comprising:
- 7 a time to frequency domain transform module for
- 8 generating a frequency domain signal from the frequency
- 9 division multiplexed signal;
- a tone filter for filtering from the frequency
- 11 domain signal generated by the time domain to frequency
- 12 domain transform module tones other than those included
- 13 in the first subset to thereby generate a filtered
- 14 frequency domain signal;
- a frequency to time domain transform module for
- 16 performing a frequency domain to time domain transform
- 17 operation on the filtered frequency domain signal to
- 18 thereby generate a time domain signal;
- a channel equalizer located after said
- 20 frequency domain to time domain transform module, for
- 21 performing a channel equalization operation on the time
- 22 domain signal produced by the frequency to time domain
- 23 transform module; and
- 24 a time instant to symbol mapping module coupled

- 25 to the frequency to time domain transform module channel
- 26 equalizer for mapping signal values at points in time to
- 27 symbol values.
- 1 Claim 15 (currently amended): The apparatus of claim 14,
- 2 wherein the frequency division multiplexed signal is an
- 3 OFDM signal further comprising:
- 4 a channel equalization module coupling said
- 5 frequency to time domain transform module to the time
- 6 instant to symbol mapping module, the channel
- 7 equalization module performing channel equalization
- 8 operations on said time domain signal.
- 1 Claim 16 (currently amended): The apparatus of claim 45
- 2 14, further comprising:
- a channel estimation circuit coupled to said
- 4 frequency to time domain transform module and to the
- 5 channel equalization module for generating at least one
- 6 channel estimate from the time domain signal and for
- 7 supplying the channel estimate to the channel
- 8 equalization module.
- 1 Claim 17 (original): The apparatus of claim 16, further
- 2 comprising;
- 3 a symbol to symbol mapping module coupled to
- 4 the time instant to symbol mapping module.
- 1 Claim 18 (original): The apparatus of claim 16, further
- 2 comprising:

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a cyclic prefix discarding circuit coupled to 3 the time to frequency domain transform module for 4 discarding portions of the frequency division multiplexed 5 signal corresponding to cyclic prefixes. 6 Claim 19 (original): The apparatus of claim 14, 1 wherein the frequency division multiplexed 2 signal is an orthogonal frequency division multiplexed 3 4 signal; wherein the time to frequency domain transform 5 module is a Fast Fourier Transform circuit; and 6 wherein the frequency to time domain transform 7 module is an inverse Fast Fourier Transform circuit. 8 Claim 20 (currently amended): A method of processing a 1 received orthogonal frequency division multiplexed signal to generate symbol values, the method comprising: 7_ 3 performing a frequency domain to time domain transform operation to generate an OFDM time domain 5 6 signal; 7 performing, after performing said frequency domain to time domain transform operation, a channel 8 equalization operation on the received OFDM time domain 9 10 signal in the time domain; 11 and 12 mapping values of the OFDM time domain signal

after channel equalization at instants in time used to

transmit symbol values to symbol values.

- 1 Claim 21 (currently amended): The method of claim 20,
- further comprising:
- filtering the OFDM signal in the frequency 3
- domain to remove undesired signal tones prior to
- performing said channel equalization operation on the 5
- received OFDM time domain signal in the time domain.
- Claim 22 (currently amended): An orthogonal frequency
- division multiplexed (OFDM) signal receiver for receiving 2
- an OFDM signal, the receiver comprising: 3
- a frequency domain to time domain transform 4
- module for performing a frequency domain to time domain 5
- transform operation to generate an OFDM time domain 6
- 7 signal;
- a time domain channel equalization module, Я
- located after said frequency domain to time domain 9
- transform module, for performing a channel equalization 10
- operation on the OFDM signal in the time domain signal 11
- generated by said frequency to time domain transform 12
- 13 operation; and
- a time instant to symbol mapping module for 14
- mapping values of the OFDM time domain signal after 15
- channel equalization at instants in time used to transmit 16
- symbol values to symbol values. 17
 - Claim 23 (currently amended): The receiver of claim 22,
 - further comprising:
 - a time to frequency domain signal transform
- circuit for converting the received OFDM signal to the
- frequency domain; and

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6	a tone filter coupled to the time to frequency
7	domain signal transform circuit for performing a
8	filtering operation on the received OFDM signal in the
9	frequency domain ; and
10	- a frequency domain to time domain transform
11	circuit coupling the tone filter to the time domain
12	channel-equalization module for converting the filtered
13	signal back into the time domain.
1	Claim 24 (currently amended): A communications system
2	comprising:
3	 an orthogonal frequency division multiplexed
4	signal transmitter including:
5	a symbol to time instant mapping module
б	for mapping a plurality of symbols to be
7	transmitted to uniformly spaced points in time
8	within a time period corresponding to a symbol
9	duration; and
10	an orthogonal frequency division multiplexed
11	signal receiver including:
12	a frequency domain to time domain
13	transform module for performing a frequency
14	domain to time domain transform operation on a
15	received OFDM signal to thereby generate a time
16	domain signal;
17	a time domain channel equalization module,
18	located after said frequency domain to time
19	domain transform module, for performing a
20	channel equalization operation on the time
21	domain gignal.

22	a time instant to symbol mapping module
23	for mapping signal values at points in time
24	used to transmit symbols to symbol values.
1	Claim 25 (currently amended): The system of claim 24,
2	wherein the receiver further includes:
3	a time domain to frequency domain transform
4	circuit for converting a received signal from the time
5	domain to the frequency domain; and
6	a tone filter coupled to the time domain to
7	frequency domain transform circuit for filtering tones,
8	outside a set of tones used by the receiver, from the
9	received signal in the frequency domain, an output of the
10	tone filter supplying the input to the frequency domain
11	to time domain transform circuit; and
12	a frequency domain to time domain transfor m
13	circuit for coupling the tone filter to the time instant
14	to symbol mapping module.
1	Claim 26 (currently amended): The system of claim 24,
2	wherein the received OFDM signal includes a plurality of
3	uniformly spaced OFDM tones receiver further includes a
4	time domain channel equalization circuit coupled between
5	the frequency domain to time domain transform circuit and
6	the time instant to symbol mapping circuit.
1	Claim 27 (previously presented): The method of claim 1,
2	wherein said step of recovering symbols transmitted to

- 4 performed by performing a time domain signal to symbol
- 5 value mapping operation in the time domain.
- 1 Claim 28 (previously presented): The method of claim 27,
- 2 wherein performing the time domain signal to symbol value
- 3 mapping operation in the time domain includes generating
- 4 multiple symbol values for a portion of the filtered time
- 5 domain signal corresponding to a symbol transmission time
- 6 period, each symbol value being generated from a
- 7 different part of the filtered time domain signal.
- 1 Claim 29 (previously presented): The method of claim 28,
- 2 wherein the value of the filtered time domain signal at a
- 3 single instant in time is used to generate one symbol
- 4 value.
- 1 Claim 30 (currently amended): The method of claim 1,
- wherein recovering multiple symbol values symbols from
- 3 the filtered time domain signal includes recovering a
- 4 plurality of symbol values from a portion of said
- 5 filtered time domain signal corresponding to a single
- 6 OFDM symbol transmission time period, each symbol value
- 7 corresponding to a different point in time within the
- 8 single OFDM symbol transmission time period.
- 1 Claim 31 (previously presented): The method of claim 30,
- 2 where the different points in time within the symbol
- 3 transmission time period from which individual symbol

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- values are generated are uniformly spaced in time within
- the single OFDM symbol transmission time period
- Claim 32 (previously presented): The apparatus of claim
- 14, wherein said time instant to symbol mapping module is 2
- a time domain signal processing module which maps each 3
- one of multiple individual time instants within an OFDM 4
- symbol time period to corresponding individual symbol
- values according to a one to one relationship between 6
- time instants and symbol values.
- Claim 33 (currently amended): The method of claim 20, 1
- wherein said mapping of values of the OFDM time domain
- signal after channel equalization involves performing
- said mapping of values in the time domain, said mapping
- including mapping of a plurality of individual instants 5
- in time within an OFDM symbol period to generate a
- corresponding plurality of symbol values, each of the 7
- plurality of symbol values corresponding to a single time 8
- 9 instant.
- Claim 34 (previously presented): The receiver of claim
- 22, wherein said time instant to symbol mapping module
- performs said mapping in the time domain, said mapping
- including mapping of a plurality of individual instants 4
- in time within an OFDM symbol period to generate a 5
- corresponding plurality of symbol values, each of the
- plurality of symbol values corresponding to a different 7
- point in time.

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- Claim 35 (previously presented): The system of claim 24, 1
- wherein said time instant to symbol mapping module maps 2
- different points in time within a single OFDM symbol 3
- transmission time period to determine individual symbol
- values corresponding to individual ones of said different
- points in time.
- Claim 36 (previously presented): The method of claim 1,
- 2 wherein said plurality of tones includes another subset
- of tones allocated to a another user, said another user
- being different from said first user, said filtering of
- the frequency domain signal removing tones in said
- another subset of tones.
- Claim 37 (previously presented): The method of claim 36, 1
- 2 wherein said frequency division multiplexed signal is an
- OFDM signal, said first set of tones and said second set
- of tones corresponding to said OFDM signal.